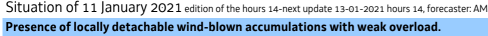
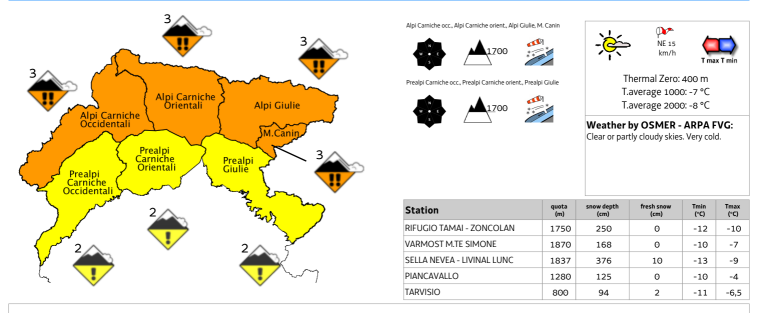
REGIONE AUTONOMA FRIULI VENEZIA GIULIA

Servizio foreste e Corpo forestale



reliability: 80%

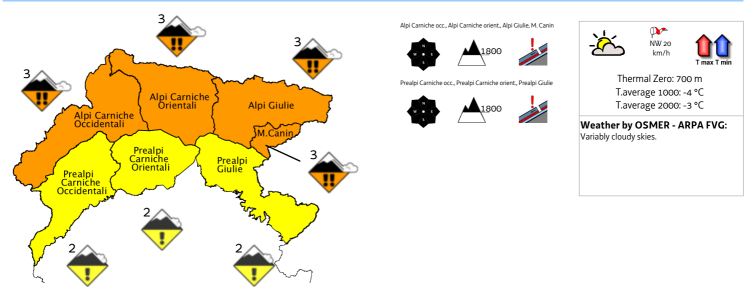




Snow cover conditions and avalanche danger: Eastern wind favored the formations of new accumulations, generally small-sized, especially in eastern areas, where weak snowfall was also recorded, with a maximum thickness of 10 cm in the Canin area. On the Alps above the tree line, avalanche danger is 3 (considerable). Recently formed wind-blown accumulations are rather localized and contained in size but easily detachable, even with the passage of single skiers-hikes. Instead, old accumulations are more widespread and can still become detached, with medium and even large phenomena, especially with heavy overload. On the Prealps and Alps, below the tree line, avalanche danger is 2 (moderate): triggered avalanches, even medium-sized, are generally possible, with heavy overload. Despite the low temperatures throughout the territory, the chance of ground avalanches, even large-sized, on very steep grassy slopes, still exists.

Forecast for Tuesday 12 January 2021, reliability: 70%

On the Alps, danger 3(considerable) above 1800m,2(moderate) below this altitude and on Prealps.



Snow cover conditions and avalanche danger: Low temperatures are still expected, which could favor the formation of additional fragile layers, making accumulations of wind-blown snow even more unstable. On the Alps above 1800 m, avalanche danger will be 3 (considerable): recently formed wind-blown accumulations under ridges and in gullies are rather localized and contained in size but will be easily detachable, even with the passage of single skiers-hikers. Instead, deeper accumulations, more widespread and more difficult to identify, may still become detached, especially with heavy overload, particularly on very steep slopes, giving rise to medium and even large detachments. On the Pre-Alps and Alps below 1800 m, avalanche danger will be 2 (moderate): triggered avalanches, even medium-sized, will generally be possible, with heavy overload. Chance of ground avalanches, even large-sized, on very steep grassy slopes, will still exist.

5	Very high	4

High

3 Considerable

2 Moderate

No snow

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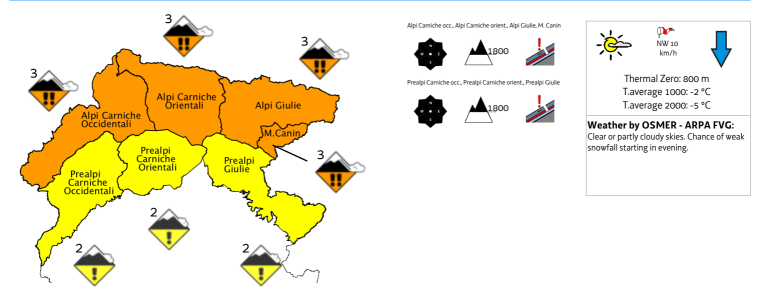
CORPO FORESTALE

AVALANCHE BULLETIN n.17 the 11 January 2021



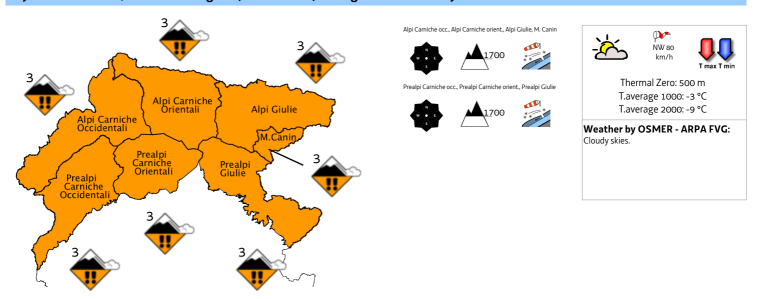
Forecast for Wednesday 13 January 2021, reliability: 60%

From evening light snowfall, avalanche danger 3 (considerable) and 2 (marked) on Alps and Prealps.



Snow cover conditions and avalanche danger: Moderate north-western winds at high altitudes, and chance of light snowfall starting in the evening. On the Alps, above the tree line, avalanche danger will reach 3 (considerable). On the Alps above 1800 m, avalanche danger will reach 3 (considerable): recently formed wind-blown accumulations under ridges and gullies are rather localized and contained in size but will be easily detachable, even with the passage of single skiers-hikers. Instead, deeper accumulations, more widespread and more difficult to identify, may still become detached, especially with heavy overload, particularly on very steep slopes, giving rise to medium and even large detachments. On the Pre-Alps and Alps below 1800 m, avalanche danger will reach 2 (moderate): triggered avalanches, even medium-sized, will generally be possible, with heavy overload. Chance of ground avalanches, even large-sized, on very steep grassy slopes, will still exist throughout the area.

Forecast for Thursday 14 January 2021, reliability: 60% Beyond the tree line, avalanche danger 3 (considerable) throughout the territory.



Snow cover conditions and avalanche danger: During the night, possible light snowfall. Partly cloudy day, with strong winds blowinf from the NW at high altitudes. Avalanche danger will reach 3 (considerable) throughout the entire mountain territory. Above the tree line, at all exposures, new accumulations of wind-blown snow may form in basins, gullies, and in correspondence of abrupt changes in slope, detachable even with the passage of single skiers-hikers. Avalanches could be medium, large, and even multiple. Possible natural avalanches, up to medium in size, from slopes and along the steep lee slopes. Below the tree line, avalanche danger will reach 2 (moderate): triggered avalanches, even medium-sizes, will be generally possible, with heavy overload. Despite low temperatures, chance of ground avalanches, even large ones, on very steep grassy slopes, will still exist throughout the entire area. Marked wind chill effect at high altitudes.

1 Low

5	Very high	4	High

Considerable